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For each parameter not meeting water quality standards identified in the 2004 Water Quality Inventory, TCEQ staff assigned possible sources of pollution and pollutants which contribute to the non-support. TCEQ, River Authority, or other water quality staff provided the source information.

Water Body ID: 0101A

Water Body Name: Dixon Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0102

Water Body Name: Lake Meredith

Parameter: mercury in walleye

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream half of lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upstream half of lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0201A

Water Body Name: Mud Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0202D

Water Body Name: Pine Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0202E

Water Body Name: Post Oak Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From lower end of segment to N. FM 1417	Not Supporting	Pathogens (1700)	Urban Runoff/Storm Sewers (4000)

Water Body ID: 0203A

Water Body Name: Big Mineral Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0207A

Water Body Name: Buck Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0211

Water Body Name: Little Wichita River

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
East Fork confluence to dam	Not Supporting	\ \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower end of segment to East Fork confluence	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0218 Water Body Name: Wichita/North Fork Wichita River

Parameter: selenium (chronic) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Cottle county line to King County line	Not Supporting	Selenium (0570)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
FM 287 to Foard County line	Not Supporting	Selenium (0570)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Foard County line to Cottle County line	Not Supporting	Selenium (0570)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
King County line to end of segment	Not Supporting	Selenium (0570)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0218A Water Body Name: Middle Fork Wichita River (unclassified water body)

Parameter: selenium (chronic) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 30 miles of water body	Not Supporting	` ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0229 Water Body Name: Upper Prairie Dog Town Fork Red River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
SH 207 to Palo Duro Canyon State Park north boundary	Not Supporting	<b>5</b> \ ,	Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500), Recreation and Tourism Activities (8700)

Water Body ID: 0299A Water Body Name: Sweetwater Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0302 Water Body Name: Wright Patman Lake

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
300 acres at International Paper intake	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
4000 acres in upper portion of lake	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
4000 acres in upper portion of lake	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
2300 acres in arm, west of dam	Partially Supporting		Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
500 acres in the northeast corner of lake	Not Supporting		Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0303B Water Body Name: White Oak Creek (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Partially Supporting	Low Dissolved Oxygen (1220)	Construction (3000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 25 miles near Hwy 271	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper 25 miles of segment	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0306 Water Body Name: Upper South Sulphur River

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles above SH 11	Partially Supporting	. ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0307

Water Body Name: Cooper Lake

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 3000 acre Doctors Creek arm	Not Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 5000 acres near dam	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 5000 acres	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0401** Water Body Name: **Caddo Lake** 

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Clinton Lake	Not Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Clinton Lake	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Goose Prairie arm	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Harrison Bayou arm	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Hells Half Acre	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: low pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goose Prairie arm	Partially Supporting	' ' '	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Clinton Lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: **0401** Water Body Name: **Caddo Lake** 

Parameter: mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goose Prairie arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Harrison Bayou arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Hells Half Acre	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Lower 5000 acres	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Mid-lake near Uncertain	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Pine Island	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Remainder of segment	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

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Water Body ID: 0402 Water Body Name: Big Cypress Creek Below Lake O' the Pines

Parameter: lead (chronic) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 7 miles	Not Supporting	Lead (0550)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

Parameter: low pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
11 miles below Black Cypress Creek	Partially Supporting		Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: mercury in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
11 miles below Black Cypress Creek	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Lower 9 miles	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Middle 15 miles near Jefferson	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upper 7 miles	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

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Water Body ID: 0402A Water Body Name: Black Cypress Bayou (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 15 miles of water body	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 17 miles near CR 1617	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 10 miles of water body	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: mercury in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Middle 1 mile, Pruitt Lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0402D Water Body Name: Lake Daingerfield (unclassified water body)

Parameter: mercury in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0404 Water Body Name: Big Cypress Creek Below Lake Bob Sandlin

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 18 miles	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0406** Water Body Name: **Black Bayou** 

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 12 miles	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0406** Water Body Name: **Black Bayou** 

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 12 miles	Not Supporting	, ,	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 12 miles	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0407** Water Body Name: **James' Bayou** 

Parameter: copper (acute) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 25 miles of segment	Partially Supporting	11 \ /	Industrial Point Source (0100), Major Industrial Point Sources (0110), Natural Sources (8600)

Water Body ID: 0409 Water Body Name: Little Cypress Bayou (Creek)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Middle 18 miles above Hwy 154	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: 0501B Water Body Name: Little Cypress Bayou (unclassified water body)

<u>Parameter:</u> chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
0.3 mile upstream to 0.5 mile downstream of Bear Path Road	Partially Supporting	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4.2 miles of bayou	Not Supporting	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3.2 miles of bayou	Not Supporting	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0502A Water Body Name: Nichols Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### Parameter: chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of creek	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of creek	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0504** Water Body Name: **Toledo Bend Reservoir** 

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Tenaha Creek arm	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### <u>Parameter:</u> mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lowermost 5120 acres of reservoir, adjacent to dam	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Near SH 21	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Patroon Bayou Branch arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Remainder of reservoir	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Six Mile Boat Lane arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Sunshine Bay arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: **0504** Water Body Name: **Toledo Bend Reservoir** 

Parameter: mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Tenaha Creek arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Uppermost 5120 acres of reservoir	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

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Water Body ID: 0504C Water Body Name: Palo Gaucho Bayou (unclassified water body)

Parameter: chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire bayou	Partially Supporting	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0505** Water Body Name: **Sabine River Above Toledo Bend Reservoir** 

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
22 mile reach near SH 149	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0505B Water Body Name: Grace Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 12.3 miles	Not Supporting	3 \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0505G Water Body Name: Wards Creek (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0506

Water Body Name: Sabine River Below Lake Tawakoni

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
26.5 mile reach near FM 17	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0506G Water Body Name: Little White Oak Creek (unclassified water body)

Parameter: chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Partially Supporting	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0507A

Water Body Name: Cowleech Fork Sabine River (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 20 miles, upstream of Long Branch confluence	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 0508

Water Body Name: Adams Bayou Tidal

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
1 mile reach near Green Avenue	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
2 mile reach near Western Avenue	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper 2 miles of segment	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 0508 Water Body Name: Adams Bayou Tidal

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
1 mile reach near Green Avenue	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
2 mile reach near Western Avenue	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Lower 3 miles of segment	Partially Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper 2 miles of segment	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 0508A Water Body Name: Adams Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire bayou above tidal	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

<u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire bayou above tidal	Partially Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 0508C Water Body Name: Hudson Gully (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0508C Water Body Name: Hudson Gully (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0511** Water Body Name: **Cow Bayou Tidal** 

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 5 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 4 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
5 mile reach near FM 1442 (north crossing)	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
6 mile reach near FM 105	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 4 miles	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: low pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 4 miles	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0511A Water Body Name: Cow Bayou Above Tidal (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 5.3 miles of above-tidal reach	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0511B

Water Body Name: Coon Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire tidal reach	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire tidal reach	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0511C

Water Body Name: Cole Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire tidal reach	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0511E

Water Body Name: Terry Gully (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0512A

Water Body Name: Running Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0512B

Water Body Name: Elm Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0602A

Water Body Name: Booger Branch (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: 0603

Water Body Name: B. A. Steinhagen Lake

Parameter: mercury in white and hybrid white/striped bass

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Main pool by dam	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Remainder of reservoir	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0603A

Water Body Name: Sandy Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 11.5 miles	Not Supporting	, ,	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazingriparian and/or upland (1400)

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Water Body ID: 0604 Water Body Name: Neches River Below Lake Palestine

Parameter: lead (chronic) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From SH 21 to US 84	Not Supporting	,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0604A Water Body Name: Cedar Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower area downstream of FM 2497	Not Supporting	Pathogens (1700)	Urban Runoff/Storm Sewers (4000), Other Urban Runoff (4300)

Water Body ID: 0604B Water Body Name: Hurricane Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 2 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0604C Water Body Name: Jack Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 8 miles	Not Supporting	Pathogens (1700)	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazingriparian and/or upland (1400)
Upper 8 miles	Not Supporting	Pathogens (1700)	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazingriparian and/or upland (1400)

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Water Body ID: 0604D Water Body Name: Piney Creek (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Not Supporting	Organic Enrichment/ Low Dissolved Oxygen (1200)	Natural Sources (8600)

Water Body ID: 0604M Water Body Name: Biloxi Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower portion below CR 228	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper portion above CR 228	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 0604T Water Body Name: Lake Ratcliff (unclassified water body)

Parameter: mercury in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0605A Water Body Name: Kickapoo Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream of FM 1803	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0606 Water Body Name: Neches River Above Lake Palestine

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Prairie Creek to river mile 7.0	Not Supporting	, ,	Municipal Point Source (0200), Major Municipal Point Sources-dry and/or wet weather discharges (0210), Natural Sources (8600)

Water Body ID: 0606

Water Body Name: Neches River Above Lake Palestine

Parameter: low pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
River mile 7.0 to headwaters	Partially Supporting	pH (1000)	Natural Sources (8600)

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Parameter: zinc (acute) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Prairie Creek to river mile 7.0	Partially Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0606A Water Body N

Water Body Name: Prairie Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 4 miles	Not Supporting	3 \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0607

Water Body Name: Pine Island Bayou

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
River Mile 21.5 to mile 46.5	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)
River Mile 5.7 to mile 12.1	Not Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)
River Mile 5.7 to mile 12.1	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: 0607B

Water Body Name: Little Pine Island Bayou (unclassified water body)

<u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0608

Water Body Name: Village Creek

Parameter: low pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From FM 418 to Lake Kimble dam	Partially Supporting	pH (1000)	Natural Sources (8600)

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Water Body ID: 0608B

Water Body Name: Big Sandy Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 30 miles downstream of US 190	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper 16.9 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 0608C Water Body Name: Cypress Creek (unclassified water body)

Parameter: aluminum (acute) in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Partially Supporting	Metals (0500)	Natural Sources (8600)

Water Body ID: 0608F

Water Body Name: Turkey Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	<b>3</b> \ ,	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazingriparian and/or upland (1400)

Water Body ID: 0608G Water Body Name: Lake Kimball (unclassified water body)

Parameter: mercury in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

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Water Body ID: **0610** Water Body Name: **Sam Rayburn Reservoir** 

Parameter: mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Bear Creek arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Extreme upper Angelina River arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Lower Angelina River arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Lower Attoyac Bayou arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Lower Ayish Bayou arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Main pool by the dam	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Mid-Angelina River arm (SH 147)	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upper Angelina River arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upper Attoyac Bayou arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upper Ayish Bayou arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upper mid-Angelina River arm	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0610A Water Body Name: Ayish Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower portion downstream of US 96	Not Supporting	3 ( )	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0611 Water Body Name: Angelina River Above Sam Rayburn Reservoir

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
FM 343 to US 84	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0611A

Water Body Name: East Fork Angelina River (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Confluence with Grassy Lake area	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 0611B

Water Body Name: La Nana Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Mouth to unimproved road near FM 3228/1275	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Major Municipal Point Sources-dry and/or wet weather discharges (0210), Urban Runoff/Storm Sewers (4000), Other Urban Runoff (4300)
Unimproved road near FM 3228/1275 to SH 7	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0611C

Water Body Name: Mud Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower portion of water body	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0612

Water Body Name: Attoyac Bayou

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Bear Creek to headwaters	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Mouth to 8.2 miles downstream of SH 7	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0615 Water Body Name: Angelina River/Sam Rayburn Reservoir

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream of Papermill Creek	Not Supporting	Low Dissolved Oxygen (1220)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

### Parameter: impaired fish community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream of Papermill Creek	Not Supporting	Low Dissolved Oxygen (1220)	Industrial Point Source (0100), Major Industrial Point Sources (0110)
Downstream of Papermill Creek	Not Supporting	Metals (0500)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

#### Parameter: mercury in largemouth bass and freshwater drum

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream of Papermill Creek	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)
Upstream of Papermill Creek	Partially Supporting	Mercury (0560)	Atmospheric Deposition (8100)

Water Body ID: 0701 Water Body Name: Taylor Bayou Above Tidal

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Portion 7 mi downstream of the confluence of N and S Forks Taylor Bayou	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Portion 7 mi downstream of the confluence of N and S Forks Taylor Bayou	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0701D Water Body Name: Shallow Prong Lake (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0702A Water Body Name: Alligator Bayou (unclassified water body)

Parameter: acute toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Drainage canal leading into Alligator Bayou approx. 0.8 miles north of SH82	Partially Supporting	Unknown Toxicity (0100)	Industrial Point Source (0100), Unknown Nonpoint Source (9002)
Upper portion from its headwaters at the Port Arthur Canal to SH82	Partially Supporting	Unknown Toxicity (0100)	Industrial Point Source (0100), Unknown Nonpoint Source (9002)

#### Parameter: chronic toxicity in sediment to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower portion from SH82 to its confluence with Taylor Bayou	Not Supporting	Unknown Toxicity (0100)	Industrial Point Source (0100), Unknown Nonpoint Source (9002)

### Parameter: impaired fish community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower portion from SH82 to its confluence with Taylor Bayou	Not Supporting	Unknown Toxicity (0100)	Industrial Point Source (0100), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 0704 Water Body Name: Hillebrandt Bayou

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From confluence with Bayou Din to upper end of segment	Partially Supporting	75 \	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0803** Water Body Name: **Lake Livingston** 

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper portion of reservoir, west of Carlisle	Partially Supporting	' ' '	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0805** Water Body Name: **Upper Trinity River** 

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
11 mile reach near S. Loop 12	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)
Upper 8 miles	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
11 mile reach near S. Loop 12	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
25 mile reach near SH 34	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 8 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
11 mile reach near S. Loop 12	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Upper 8 miles	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: 0806 Water Body Name: West Fork Trinity River Below Lake Worth

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 22 miles of the segment	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: 0806

Water Body Name: West Fork Trinity River Below Lake Worth

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 22 miles of the segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 22 miles of the segment	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **0806A** Water Body Name: **Fosdic Lake (unclassified water body)** 

Parameter: DDE in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

### Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

#### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: dieldrin in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: **0806B** Water Body Name: **Echo Lake (unclassified water body)** 

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **0807** Water Body Name: **Lake Worth** 

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **0810** Water Body Name: **West Fork Trinity River Below Bridgeport Reservoir** 

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0818 Water Body Name: Cedar Creek Reservoir

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Caney Creek cove	Not Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Clear Creek cove	Not Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Cove off lower portion of reservoir adjacent to Clearview Estates	Not Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower portion of reservoir east of Key Ranch Estates	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lowermost portion of reservoir adjacent to dam	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle portion of reservoir downstream of Twin Creeks cove	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0818

Water Body Name: Cedar Creek Reservoir

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Twin Creeks cove	Not Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper portion of reservoir adjacent to Lacy Fork cove	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper portion of reservoir east of Tolosa	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Uppermost portion of reservoir downstream of Kings Creek	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0820C

Water Body Name: Muddy Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0823A

Water Body Name: Little Elm Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0824

Water Body Name: Elm Fork Trinity River Above Ray Roberts Lake

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
3.5 mile reach near SH 51	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 7.5 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 0829 Water Body Name: Clear Fork Trinity River Below Benbrook Lake

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower mile of segment	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

#### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower mile of segment	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **0829A** Water Body Name: **Lake Como (unclassified water body)** 

Parameter: **DDE** in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

### Parameter: dieldrin in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: 0831 Water Body Name: Clear Fork Trinity River Below Lake Weatherford

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
2 mi upstream of South Fork Trinity R. confluence to Squaw Ck confluence	,	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence of Squaw Ck. to Lake Weatherford Dam	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 0833 Water Body Name: Clear Fork Trinity River Above Lake Weatherford

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the confluence of McKnight Branch to the confluence of Cottonwood Ck.	Partially Supporting	Organic Enrichment/ Low Dissolved Oxygen (1200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0836** Water Body Name: **Richland-Chambers Reservoir** 

Parameter: high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
•	Partially Supporting	1 \ /	Unknown Source (9000), Unknown Point Source (9001),
arm			Unknown Nonpoint Source (9002)

Water Body ID: 0841 Water Body Name: Lower West Fork Trinity River

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 14 miles of segment	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)
Upper 13 miles of segment	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: 0841

Water Body Name: Lower West Fork Trinity River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 14 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 14 miles of segment	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Upper 13 miles of segment	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: 0841A Water Body Name: Mountain Creek Lake (unclassified water body)

Parameter: DDD in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: DDE in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: **DDT in fish tissue**

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	PCBs (0410)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: **0841A** Water Body Name: **Mountain Creek Lake (unclassified water body)** 

Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: dieldrin in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

### Parameter: heptachlor epoxide in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **0901** Water Body Name: **Cedar Bayou Tidal** 

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 1001 Water Body Name: San Jacinto River Tidal

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From US Hwy 90 to downstream of IH 10	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Lake Houston Dam to US Hwy 90	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
From US Hwy 90 to downstream of IH 10	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

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Water Body ID: **1004** Water Body Name:

Water Body Name: West Fork San Jacinto River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
IH 45 to a point 10 miles downstream	Not Supporting	J \ /	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)

Water Body ID: 1005 Water Body Name: Houston Ship Channel/San Jacinto River Tidal

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goose Island to SH 146	Not Supporting	PCBs (0410)	Industrial Point Source (0100)
Lynchburg Ferry Road to Goose Island	Not Supporting	PCBs (0410)	Industrial Point Source (0100)
SH 146 to Morgans Point	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

Parameter: PCBs in fish tissue

	Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstread Ferry Road	m I-10 to Lynchburg	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream I-10 to Lynchburg Ferry Road	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Goose Island to SH 146	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Lynchburg Ferry Road to Goose Island	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
SH 146 to Morgans Point	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

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Water Body ID: 1006 Water Body Name: Houston Ship Channel Tidal

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goodyear Creek Tidal	Not Supporting	PCBs (0410)	Industrial Point Source (0100)
Greens Bayou Tidal	Not Supporting	PCBs (0410)	Industrial Point Source (0100)
Houston Ship Channel Tidal	Not Supporting	PCBs (0410)	Industrial Point Source (0100)
Patrick Bayou Tidal	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

### <u>Parameter:</u> acute toxicity in sediment to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Patrick Bayou Tidal	Not Supporting	Total Toxics (2400)	Industrial Point Source (0100), Urban Runoff/Storm Sewers (4000)

#### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goodyear Creek Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Greens Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Patrick Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

### Parameter: dieldrin in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goodyear Creek Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Greens Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Patrick Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1006 Water Body Name: Houston Ship Channel Tidal

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goodyear Creek Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Greens Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Houston Ship Channel Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Patrick Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Parameter: heptachlor epoxide in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Goodyear Creek Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Greens Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Patrick Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Parameter: mercury in water

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Patrick Bayou Tidal	Not Supporting	Mercury (0560)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

Water Body ID: 1006D Water Body Name: Halls Bayou Below US 59 (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From US 59 to Hirsch Road	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
Tidwell Road to confluence with Greens Bayou	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1006E

Water Body Name: Halls Bayou Above US 59 (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream reach	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1006F

Water Body Name: Big Gulch Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1006H

Water Body Name: Spring Gully Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1006I

Water Body Name: Unnamed Tributary of Halls Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1006J

Water Body Name: Unnamed Tributary of Halls Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	• · · /	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007 Water Body Name: Houston Ship Channel/Buffalo Bayou Tidal

<u>Parameter:</u> acute toxicity in sediment to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Vince Bayou Tidal	Partially Supporting	Unknown Toxicity (0100)	Industrial Point Source (0100), Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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#### Parameter: chlordane in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Berry Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Brays Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel/Buffalo Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Hunting Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Sims Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Vince Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: dieldrin in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Berry Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Brays Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel/Buffalo Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Hunting Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Sims Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Vince Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Berry Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Brays Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

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Water Body ID: 1007 Water Body Name: Houston Ship Channel/Buffalo Bayou Tidal

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Houston Ship Channel/Buffalo Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Hunting Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Sims Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)
Vince Bayou Tidal	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

#### Parameter: heptachlor epoxide in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Berry Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Brays Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Houston Ship Channel/Buffalo Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Hunting Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Sims Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)
Vince Bayou Tidal	Not Supporting	Pesticides (0200)	Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007B Water Body Name: Brays Bayou Above Tidal (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From 11.5km upstream of confluence with Houston Ship Channel (Brays Bayou Tidal) to SH 6	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1007C

Water Body Name: Keegans Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Harris County line to confluence with Brays Bayou	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007D

Water Body Name: Sims Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From 11.0km upstream of confluence with Houston Ship Channel (Sims Bayou Tidal) to Hiram Clarke	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007E

Water Body Name: Willow Waterhole Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Point Source (9001)

Water Body ID: 1007F

Water Body Name: Berry Bayou Above Tidal (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
1.5 miles upstream from confluence with Sims Bayou to SH 3	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1007G

Water Body Name: Kuhlman Gully Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007H

Water Body Name: Pine Gully Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Low Dissolved Oxygen (1220)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Point Source (9001)

Water Body ID: 1007I

Water Body Name: Plum Creek Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1007K

Water Body Name: Country Club Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Collection System Failure (0500)

<u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Low Dissolved Oxygen (1220)	Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007L

Water Body Name: Unnamed Non-Tidal Tributary of Brays Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire perennial portion of stream	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007M

Water Body Name: Unnamed Non-Tidal Tributary of Hunting Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007N

Water Body Name: Unnamed Non-Tidal Tributary of Sims Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 10070

Water Body Name: Unnamed Non-Tidal Tributary of Buffalo Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	75 \ /	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007P

Water Body Name: Brays Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Alief Clodine Road to SH 6	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1007Q

Water Body Name: Sims Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From South Post Oak to Tiffany Drive	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
From Tiffany Drive to Hiram Creek	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
From just south of West Orem Road to South Post Oak	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

<u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From just south of West Orem Road to South Post Oak	Partially Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1007R

Water Body Name: Hunting Bayou Above Tidal (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Bains Street to Sayers Street (South Fork)	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
From Falls Street to Loop 610 (South of US 90A)	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
From Loop 610 to IH 10	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Bains Street to Sayers Street (South Fork)	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1008

Water Body Name: Spring Creek

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
IH 45 to confluence with Lake Houston	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1009

Water Body Name: Cypress Creek

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
IH 45 to confluence with Spring Creek	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)
SH 249 to IH 45	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)
US 290 to SH 249	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)

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Water Body ID: 1009

Water Body Name: Cypress Creek

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper portion of segment to downstream of US 290	Not Supporting	3 \ ,	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)

Water Body ID: 1013

Water Body Name: Buffalo Bayou Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1013A

Water Body Name: Little White Oak Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From RR tracks north of IH 610 to Trimble St	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
From Trimble St to confluence with White Oak Bayou	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From RR tracks north of IH 610 to Trimble St	Partially Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1013C

Water Body Name: Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	<b>3</b> \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1014

Water Body Name: Buffalo Bayou Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1014H

Water Body Name: South Mayde Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1014K

Water Body Name: Turkey Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1014M

Water Body Name: Neimans Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

#### Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 1014N

Water Body Name: Rummel Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	J \ ,	Collection System Failure (0500), Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Point Source (9001)

Water Body ID: 10140

Water Body Name: Spring Branch (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	J \ /	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1016

Water Body Name: Greens Bayou Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
IH 45 to US 59	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
Upstream FM 1960 to IH 45	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1016A

Water Body Name: Garners Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Williams Gully confluence to confluence with Greens Bayou	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)
From a point adjacent to Vegas Road to Williams Gully confluence	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1016B

Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	J ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1016C

Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1016D

Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	3 \ ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

<u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Partially Supporting	,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1017

Water Body Name: Whiteoak Bayou Above Tidal

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1017A

Water Body Name: Brickhouse Gully/Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	J ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1017B

Water Body Name: Cole Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Flintlock Street to confluence with White Oak Bayou	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1017D

Water Body Name: Unnamed Tributary of White Oak Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1017E

Water Body Name: Unnamed Tributary of White Oak Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: 1101

Water Body Name: Clear Creek Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream of SH 3 to confluence with Clear Lake	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
IH 45 to SH 3	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upstream of FM 528 to IH 45	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1101B

Water Body Name: Chigger Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
FM 528 to the confluence with Clear Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the headwaters to FM 528	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1102

Water Body Name: Clear Creek Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
FM 1959 to upstream of FM 528	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
SH 35 to FM 1959 (Dixie Farm Road)	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper segment boundary to SH 35	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
FM 1959 to upstream of FM 528	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)

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Water Body ID: 1102

Water Body Name: Clear Creek Above Tidal

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
SH 35 to FM 1959 (Dixie Farm Road)	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)
Upper segment boundary to SH 35	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
FM 1959 to upstream of FM 528	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)
SH 35 to FM 1959 (Dixie Farm Road)	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)
Upper segment boundary to SH 35	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500), Natural Sources (8600)

Water Body ID: 1102A

Water Body Name: Cowart Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1102B

Water Body Name: Mary's Creek/ North Fork Mary's Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	3 \ ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1103 Water Body Name: Dickinson Bayou Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Arcadia Cemetery Road to IH 45	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Benson Bayou confluence to SH 3	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
IH 45 to Benson Bayou confluence	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper segment boundary to Arcadia Cemetery Road	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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#### <u>Parameter:</u> depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Arcadia Cemetery Road to IH 45	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Benson Bayou confluence to SH 3	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Benson Bayou confluence to SH 3	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
IH 45 to Benson Bayou confluence	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
IH 45 to Benson Bayou confluence	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper segment boundary to Arcadia Cemetery Road	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper segment boundary to Arcadia Cemetery Road	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 1103A

Water Body Name: Bensons Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1103B

Water Body Name: Bordens Gully (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1103C

Water Body Name: Geisler Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1103D

Water Body Name: Gum Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Not Supporting	J ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1104

Water Body Name: Dickinson Bayou Above Tidal

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	, ,	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500)

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Water Body ID: 1202H

Water Body Name: Allen's Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	,	Agriculture (1000), Crop-Related Sources (1050), Grazing-Related Sources (1350)

Water Body ID: 1202J

Water Body Name: Big Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upstream portion of water body Whaley-Longpoint Road	to Not Supporting	Pathogens (1700)	Agriculture (1000), Crop-Related Sources (1050), Grazing-Related Sources (1350)

Water Body ID: 1209

Water Body Name: Navasota River Below Lake Limestone

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From confluence with Camp Creek to 25 miles upstream	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From confluence with Rocky Creek to confluence with Sandy Branch	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From lower segment boundary to confluence with Rocky Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1209A

Water Body Name: Country Club Lake (unclassified water body)

Parameter: chronic toxicity in sediment to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Total Toxics (2400)	Unknown Point Source (9001)

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Water Body ID: 1209B Water Body Name: Fin Feather Lake (unclassified water body)

Parameter: chronic toxicity in sediment to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire lake	Not Supporting	Total Toxics (2400)	Municipal Point Source (0200)

Water Body ID: 1209C

Water Body Name: Carters Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Municipal Point Source (0200), Major Municipal Point Sources-dry and/or wet weather discharges (0210), Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazingriparian and/or upland (1400)

Water Body ID: 1209G

Water Body Name: Cedar Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1209I

Water Body Name: Gibbons Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From lower end to confluence with Dry Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From confluence with Dry Creek to SH 90	Not Supporting	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350), Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1209J

Water Body Name: Shepherd Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1209K

Water Body Name: Steele Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1210A

Water Body Name: Navasota River above Lake Mexia (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1211A

Water Body Name: Davidson Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1212

Water Body Name: Somerville Lake

Parameter: low and high pH

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Eastern end of reservoir near dam	Partially Supporting	pH (1000)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1212B

Water Body Name: East Yegua Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1217

Water Body Name: Lampasas River Above Stillhouse Hollow Lake

Parameter: bacteria

	Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the CR 117 c	FM 1690 crossing to the rossing	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1218

Water Body Name: Nolan Creek/ South Nolan Creek

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1221

Water Body Name: Leon River Below Proctor Lake

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Portion of segment north of Gustine	Not Supporting	Pathogens (1700)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Portion of segment west of US Hwy 281	Not Supporting	Pathogens (1700)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1221A

Water Body Name: Resley Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

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Water Body ID: 1222A

Water Body Name: Duncan Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire creek	Not Supporting	Pathogens (1700)	Agriculture (1000)

Water Body ID: 1226 Water Body Name: North Bosque River

Parameter: excessive algal growth

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Portion of segment downstream of Clifton	Not Supporting	Excessive Algal Growth (2800)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Portion of segment downstream of Iredell	Not Supporting	Excessive Algal Growth (2800)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Upstream portion of segment	Not Supporting	Excessive Algal Growth (2800)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1226B

Water Body Name: Green Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	<b>3</b> \ ,	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1226E

Water Body Name: Indian Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

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Water Body ID: 1226F

Water Body Name: Sims Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1227

Water Body Name: Nolan River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 8 miles	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: sulfate

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 8 miles	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Upper 8 miles	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1238

Water Body Name: Salt Fork Brazos River

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles near Hwy 380 at Swenson	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
25 miles near Hwy 83	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Remainder of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Parameter: temperature

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles near Hwy 380 at Swenson	Partially Supporting	Thermal modification (1400)	Natural Sources (8600)

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Water Body ID: 1238 Water Body Name: Salt Fork Brazos River

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles near Hwy 380 at Swenson	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
25 miles near Hwy 83	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Remainder of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1240 Water Body Name: White River Lake

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1241A Water Body Name: North Fork Double Mountain Fork Brazos River (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 3 miles	Not Supporting	Pathogens (1700)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1242 Water Body Name: Brazos River Above Navasota River

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Portion of segment within Waco city limits	Not Supporting	Pathogens (1700)	Urban Runoff/Storm Sewers (4000)

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Water Body ID: 1242D

Water Body Name: Thompson Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of water body	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upstream portion of water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1242I

Water Body Name: Campbells Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1242K

Water Body Name: Mud Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	J \ /	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1242L

Water Body Name: Pin Oak Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1242M

Water Body Name: Spring Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1242N

Water Body Name: Tehuacana Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of water body	Not Supporting	3 \ ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1242P

Water Body Name: Big Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 33.5 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1245

Water Body Name: Upper Oyster Creek

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1246E

Water Body Name: Wasp Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Agriculture (1000)

Water Body ID: 1247A

Water Body Name: Willis Creek (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1248 Water Body Name: San Gabriel/North Fork San Gabriel River

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From confluence of South Fork San Gabriel River to North San Gabriel Dam	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From confluence with Weir Branch to confluence with South Fork San Gabriel	11 5	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From lower end of segment to the confluence with Weir Branch	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1248C Water Body Name: Mankins Branch (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 2.5 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper 2.5 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1255 Water Body Name: Upper North Bosque River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of segment	Not Supporting	Pathogens (1700)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Upstream portion of segment	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Parameter: excessive algal growth

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of segment	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Upstream portion of segment	Not Supporting	Excessive Algal Growth (2800)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

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Water Body ID: 1255A

Water Body Name: Goose Branch (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1255B

Water Body Name: North Fork Upper North Bosque River (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1255C

Water Body Name: Scarborough Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1255D

Water Body Name: South Fork North Bosque River (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Downstream portion of water body	Not Supporting	Pathogens (1700)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Upstream portion of water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

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Water Body ID: 1255E

Water Body Name: Unnamed tributary of Goose Branch (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1255F

Water Body Name: Unnamed tributary of Scarborough Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1255G

Water Body Name: Woodhollow Branch (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting		Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: 1302

Water Body Name: San Bernard River Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 50 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1305

Water Body Name: Caney Creek Above Tidal

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles surrounding SH 35	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1402A Water Body Name: Cummins Creek (unclassified water body)

Parameter: impaired fish community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of water body	Not Supporting	Flow Alterations (1500)	Natural Sources (8600)
Lower 25 miles of water body	Not Supporting	Habitat Alterations (1600)	Natural Sources (8600)

#### Parameter: impaired macrobenthos community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of water body	Not Supporting	Flow Alterations (1500)	Natural Sources (8600)
Lower 25 miles of water body	Not Supporting	Habitat Alterations (1600)	Natural Sources (8600)

Water Body ID: 1403A Water Body Name: Bull Creek (unclassified water body)

Parameter: impaired macrobenthos community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From most downstream xing to most upstream xing of Spicewood Springs Rd.	Not Supporting	Cause Unknown (0000)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1403J Water Body Name: Spicewood Tributary to Shoal Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	3 \ ,	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1403K Water Body Name: Taylor Slough South (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	3 \ ,	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **1407** Water Body Name: **Inks Lake** 

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Headwaters	Partially Supporting	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350)

Water Body ID: 1411 Water Body Name: E. V. Spence Reservoir

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Main pool near dam	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Remainder of reservoir	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1416A Water Body Name: Brady Creek (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From FM 714 upstream to Brady Lake dam	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1421 Water Body Name: Concho River

Parameter: impaired macrobenthos community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Loop 306 to end of segment, including both North and South forks	Not Supporting	Cause Unknown (0000)	Urban Runoff/Storm Sewers (4000)

Water Body ID: 1425 Water Body Name: O. C. Fisher Lake

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

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Water Body ID: 1425 Water Body Name: O. C. Fisher Lake

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1426 Water Body Name: Colorado River Below E. V. Spence Reservoir

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Coke County line to SH 208	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Country Club Lake to Coke County line	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Lower end of segment to Country Club Lake	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
SH 208 to dam	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Coke County line to SH 208	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Country Club Lake to Coke County line	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Lower end of segment to Country Club Lake	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
SH 208 to dam	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: 1427A Water Body Name: Slaughter Creek (unclassified water body)

Parameter: impaired macrobenthos community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire water body	Not Supporting	Cause Unknown (0000)	Natural Sources (8600)

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Water Body ID: 1428C

Water Body Name: Gilleland Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the Colorado River upstream to Taylor Lane	Not Supporting	Pathogens (1700)	Municipal Point Source (0200)

Water Body ID: 1429C

Water Body Name: Waller Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the confluence with Town Lake to East MLK Blvd.	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: impaired macrobenthos community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the confluence with Town Lake to East MLK Blvd.	Not Supporting	` ,	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 1502

Water Body Name: Tres Palacios Creek Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Middle 23 miles of segment	Not Supporting	J \ /	Municipal Point Source (0200), Minor Municipal Point Sourcesdry and/or wet weather discharges (0220)

Water Body ID: 1602

Water Body Name: Lavaca River Above Tidal

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 29 miles of segment	Partially Supporting	Low Dissolved Oxygen (1220)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Petroleum Activities (5500), Natural Sources (8600)

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Water Body ID: 1803B

Water Body Name: Sandies Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the confluence with Elm Creek to upper end of water body	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence with the Guadalupe River to the confluence with Elm Ck.	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the confluence with Elm Creek to upper end of water body	Not Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence with Elm Creek to upper end of water body	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1803C

Water Body Name: Peach Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of water body	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1806

Water Body Name: Guadalupe River Above Canyon Lake

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From 1 mile upstream Flat Rock Dam to confluence with Camp Meeting Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From RR 394 1 mile downstream	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 1806A Water Body Name: Camp Meeting Creek (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 9 miles	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1810** Water Body Name: **Plum Creek** 

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From approx. 1 mi downstream of Caldwell CR 202 to upper end of segment		Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1901 Water Body Name: Lower San Antonio River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles downstream of the confluence with Manahuilla Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
25 miles upstream of Manahuilla Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
9 miles downstream of Escondido Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1902 Water Body Name: Lower Cibolo Creek

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From 5 miles upstream of confluence with the San Antonio River to FM 541	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 1906 Water Body Name: Lower Leon Creek

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From 2 miles upstream of Hwy 353 to Hwy 90	Not Supporting	,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 3 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Remainder of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1910 Water Body Name: Salado Creek

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From IH 10 to approx 1.5 miles upstream of IH 35	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Rice Road to IH 10	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Roland Road to Rice Road	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From approx. 1.5 miles upstream of IH 35 to Hwy 368	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From confluence with Rosillo Creek to Roland Road	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From confluence with San Antonio River to confluence with Rosillo Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 1910 Water Body Name: Salado Creek

Parameter: impaired fish community

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Not Supporting	Cause Unknown (0000)	Dam Construction (7300)
From IH 10 to approx 1.5 miles upstream of IH 35	Not Supporting	Cause Unknown (0000)	Unknown Nonpoint Source (9002)

Parameter: impaired habitat

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Not Supporting	Habitat Alterations (1600)	Dam Construction (7300)

Water Body ID: 1910A Water Body Name: Walzem Creek (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 0.25 miles	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 1911 Water Body Name: Upper San Antonio River

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Bexar CR 125 to approx. 2 miles downstream confluence with Medina R.	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From approx. 2.5 miles upstream of FM 528 to Bexar CR 125	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From confluence with Sixmile Creek to confluence with San Pedro Creek	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 8 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2001 Water Body

Water Body Name: Mission River Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 2003

Water Body Name: Aransas River Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2107

Water Body Name: Atascosa River

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2110

Water Body Name: Lower Sabinal River

Parameter: nitrate

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Nitrogen (0920)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2116

Water Body Name: Choke Canyon Reservoir

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
5120 acres in middle of lake	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
5120 acres near dam	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Large north arm near mid lake and Jacob Oil Field	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Remainder of lake	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 2116 Water Body Name: Choke Canyon Reservoir

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Small north arm of lake near dam and Willow Hollow Tank	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Southern arm near mid lake and Rec. Road 7 west of Calliham	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Western end of lake up to RR 99 bridge	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2117 Water Body Name: Frio River Above Choke Canyon Reservoir

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: DDD in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: **DDE** in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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#### Parameter: **DDT in smallmouth buffalo**

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Lower 4 miles of segment	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper 19 miles of segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: chlordane in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: dieldrin in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: dieldrin in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upper 19 miles of segment	Partially Supporting	· ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

#### Parameter: endrin in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### <u>Parameter:</u> heptachlor epoxide in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: heptachlor in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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#### Parameter: hexachlorobenzene in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	, ,,	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

### Parameter: lindane in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2202 Water Body Name: Arroyo Colorado Above Tidal

Parameter: lindane in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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### Parameter: toxaphene in smallmouth buffalo

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Approx. 11 miles upstream to approx. 4 miles downstream of US 77	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Partially Supporting	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2202A Water Body Name: Donna Reservoir (unclassified water body)

Parameter: PCBs in fish tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire reservoir	Not Supporting	PCBs (0410)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 2203 Water Body Name: Petronila Creek Tidal

Parameter: temperature

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Partially Supporting	Thermal modification (1400)	Natural Sources (8600)

Water Body ID: 2204

Water Body Name: Petronila Creek Above Tidal

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)
Upper 19 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)

Parameter: sulfate

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)
Upper 19 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)

<u>Parameter:</u> total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower 25 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)
Upper 19 miles of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Resources Extraction (5000), Petroleum Activities (5500)

Water Body ID: 2302 Water Body Name: Rio Grande Below Falcon Reservoir

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Pharr International Bridge to downstream of the Santa Ana Wildlife Refuge	Not Supporting	3 \ ,	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)

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Water Body ID: 2302A Water Body Name: Arroyo Los Olmos (unclassified water body)

Parameter: bacteria

	Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
En	tire stream	Not Supporting	3 \ ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2304 Water Body Name: Rio Grande Below Amistad Reservoir

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
3 miles downstream of U.S. 277 in Eagle Pass	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)
4.5 miles downstream of Hwy 277	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)
Downstream of International Bridge 2 to pipeline crossing	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)
El Cenizo to San Isidro pump station	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)
Pipeline crossing to downstream of El Cenizo	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)
San Isidro pump station to segment boundary	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Source Outside State Jurisdiction or Borders (9050)

#### Parameter: chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
4.5 miles downstream of Hwy 277	Partially Supporting	, ,	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000), Source Outside State Jurisdiction or Borders (9050)

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Water Body ID: 2306 Water Body Name: Rio Grande Above Amistad Reservoir

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles downstream of upper segment boundary	Not Supporting	J \ /	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000), Source Outside State Jurisdiction or Borders (9050)

#### Parameter: chronic toxicity in water to aquatic organisms

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles downstream of upper segment boundary	Partially Supporting	Unknown Toxicity (0100)	Agriculture (1000), Irrigated Crop Production (1200), Natural Sources (8600)

Water Body ID: 2307 Water Body Name: Rio Grande Below Riverside Diversion Dam

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Guadalupe Bridge to Arroyo Diablo	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Unknown Source (9000), Unknown Nonpoint Source (9002), Source Outside State Jurisdiction or Borders (9050)

#### Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles upstream of segment boundary	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)
Arroyo Diablo to 1 mile downstream of Neely Canyon	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)
Guadalupe Bridge to Arroyo Diablo	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)

Water Body ID: 2307 Water Body Name: Rio Gi

Water Body Name: Rio Grande Below Riverside Diversion Dam

Parameter: chloride

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Remainder of segment	Not Supporting	,	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)

Parameter: total dissolved solids

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
25 miles upstream of segment boundary	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)
Arroyo Diablo to 1 mile downstream of Neely Canyon	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)
Guadalupe Bridge to Arroyo Diablo	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)
Remainder of segment	Not Supporting	Salinity/TDS/Chloride/Sulfate (1300)	Industrial Point Source (0100), Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400)

Water Body ID: 2314

Water Body Name: Rio Grande Above International Dam

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Upstream of Anthony Drain to International Dam	Not Supporting	Pathogens (1700)	Municipal Point Source (0200), Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

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Water Body ID: 2421 Water Body Name: Upper Galveston Bay

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Red Bluff to Five Mile Cut to Houston Point to Morgans Point	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

### Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Area west of a line from Eagle Point to Five Mile Pass to Houston Point(OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Red Bluff to Five Mile Cut to Houston Point to Morgans Point	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: **2422** Water Body Name: **Trinity Bay** 

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Area in the northern portion of the bay near Trinity River confluence (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2422B Water Body Name: Double Bayou West Fork (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire stream	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 2422C Water Body Name: Cotton Bayou Tidal (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Lower half of bayou	Partially Supporting	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Natural Sources (8600)

Water Body ID: 2423 Water Body Name: East Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Area at the east end of the bay near East Bay Bayou and ICWW to Marsh Point	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2424** Water Body Name: **West Bay** 

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
24.4 square miles at the east end near Galveston and Texas City (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2424A Water Body Name: Highland Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From FM 2001 to FM 519	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From Fairwood Road to Bayou Lane	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the headwaters to FM 2004	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 2424A Water Body Name: Highland Bayou (unclassified water body)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From the headwaters to FM 2004	Partially Supporting	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: 2424C Water Body Name: Marchand Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire bayou	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Parameter: depressed dissolved oxygen

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire bayou	Partially Supporting	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2425B Water Body Name: Jarbo Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Lawrence Road to confluence with Clear Lake	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From headwaters to Lawrence Road	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2425C Water Body Name: Robinson Bayou (unclassified water body)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From Abilene St. to confluence with Clear Lake	Not Supporting	3 \ ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: 2425C Water Body Name: Robinson Bayou (unclassified water body)

Parameter: bacteria

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
From headwater to Abilene St.	Not Supporting	, ,	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: 2426 Water Body Name: Tabbs Bay

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 2427 Water Body Name: San Jacinto Bay

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 2428 Water Body Name: Black Duck Bay
Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

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Water Body ID: 2428 Water Body Name: Black Duck Bay

Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: **2429** Water Body Name: **Scott Bay** 

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: **2430** Water Body Name: **Burnett Bay**Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 2432 Water Body Name: Chocolate Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: 2436 Water Body Name: Barbours Cut

Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 2438 Water Body Name: Bayport Channel
Parameter: PCBs in catfish, spotted seatrout, and blue crab

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire Segment	Not Supporting	PCBs (0410)	Industrial Point Source (0100)

#### Parameter: dioxin in catfish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire Segment	Not Supporting	Dioxins (0420)	Industrial Point Source (0100)

Water Body ID: 2439 Water Body Name: Lower Galveston Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
60.7 square miles from Galveston to Texas City to Port Bolivar (OW)	11	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2441 Water Body Name: East Matagorda Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
13.1 square miles in the eastern portion of the bay (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **2442** Water Body Name: **Cedar Lakes** 

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Entire segment	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2451 Water Body Name: Matagorda Bay/Powderhorn Lake

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
21.7 square miles at the east end of the bay (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2452 Water Body Name: Tres Palacios Bay/Turtle Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
7.2 square miles - upper half Tres Palacios Bay and Turtle Bay (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: 2453 Water Body Name: Lavaca Bay/Chocolate Bay

Parameter: bacteria (oyster waters)

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
N. end near Lavaca R. confl, near Port Lavaca, Pt Comfort, Chocolate Bay (OW)	Not Supporting	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

#### Parameter: mercury in fish and crab tissue

Area	Level of Support	Cause Category (Cause Code)	Source Category (Source Code)
Point Comfort area	Not Supporting	Mercury (0560)	Spills (accidental) (8400)